

CERTIFICATE OF ACCREDITATION

This is to attest that

AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY DUBAI L.L.C.

PLOT 597-451, DUBAI INVESTMENTS PARK II, PO BOX 34924 DUBAI, UNITED ARAB EMIRATES

Special Inspection Agency SIA-401 (Type A)

has met the requirements of the applicable provisions of AC291, *IAS Accreditation Criteria for Special Inspection Agencies*, has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection* and *UAE Fire & Life Safety Code of Practice 2018 Edition*. This organization is accredited to provide the services specified in the scope of accreditation.

Valid thru July 1, 2023

Effective Date July 14, 2022

IAS ACCREDITED

President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.
3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY DUBAI L.L.C.

www.element.com

Contact Name Manoj Kumar Deric Banz Maricel Patron Contact Phone +971-50-452-4061

Accredited to ISO/IEC 17020:2012

Effective Date July 14, 2022

Section 5 of IAS AC291 is used along with *UAE Fire & Life Safety Code of Practice 2018 Edition*.

Field and Types of Inspection	Inspection Procedures and Reference Documents
Management System Documentation: Al Futtaim Element Materials Technology Dubai LLC EMT-M-QU-LMS001 Iss1, Oct19 Quality Manual ISO 17025 & ISO 17020 for Inspection Activities and for UAE Fire & Life Safety Code of Practice 2018 Edition	
Facades, Curtain Wall, Cladding Systems, Railing Systems, Canopies, Pergolas, Skylights, Louvers, Doors & Windows (Inspection at Site and Production Floor)	UAE Fire & Life Safety Code of Practice Sept 2018 Section 4 Façade and Exterior Wall Covering Systems Page 141. EMT-M-OP-IN-CLD-MD001 Issue 4, May2021- Site Inspection Procedure EMT-M-OP-IN-CLD-MD002 Issue 3, May2021 Production Inspection Procedure
Technical Document Review – Structural Calculation review, U- Value calculation review, Test report review, Drawing review, Material review, Method statement review and Test Report review	EMT-M-OP-IN-CLD-MD003 Issue 1, May 2021 Technical Document Review for Structural Calculation, U-Value calculation, test Report Review, drawing review, material review, method statement reviews as different parts of inspection activities

